Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		((field\$5 bus device "i/o" input output logic industrial) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5 unique depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port proximity portable assign\$5 creat\$5 unique generat\$) near9 (address identifier placeholder node modul\$5 device)) and (canopen devicenet) and (@ad<'20011101" and ('709" "710").clas. and ((state transition on off active inactive) adj5 (switch memory indicat\$5 signal pin))	US-PGPUB; USPAT	OR	ON	2005/01/06 11:38
S1	0	(("((temporaryassign\$5)adj3(netw orkadj2address))near5(depend\$5b asedaccord\$5contingentdictat\$5rul e)near5(locationnodetreebranchhu bhostgeograph\$5") or ("region\$5commun\$5area)")).PN.	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:39
S2	0	(("((temporaryassign\$5)adj3(networkadj2address))near5(depend\$5basedaccord\$5contingentdictat\$5rule)near5(locationnodetreebranchhubhostgeograph\$5") or ("region\$5commun\$5area)")).PN.	US-PGPUB; USPAT	OR	OFF	2005/01/05 14:50
S3	11	((temporary assign\$5) adj3 (network adj2 address)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area)	US-PGPUB; USPAT	OR	OFF	2005/01/05 14:54
S4	2	(temporary adj3 (network adj2 address)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area)	US-PGPUB; USPAT	OR	OFF	2005/01/05 15:43

S5	41	(temporary adj3 (address identifier placeholder)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area)	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:44
S6	24	(temporary adj3 (address identifier placeholder)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/05 16:08
S7	0	((temporary interim transient working alternative modified migrat\$6 replacement reuse) adj3 (address identifier placeholder) adj4 (generat\$4 creat\$5 determin\$5)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area) and @ad<"20011101"	US-PGPUB; USPAT	OR .	OFF	2005/01/05 16:13
S8	5	((temporary interim transient working alternative modified migrat\$6 replacement reuse) adj3 (address identifier placeholder) adj4 (generat\$4 creat\$5 determin\$5)) near5 (depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near5 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area hop segment intermedia\$5 server) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/05 16:16
S9	314	((din adj3 rail\$5) (canopen adj4 network))	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:41
S10	8	((din adj3 rail\$5) (canopen adj4 network)) and "709".clas.	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:42
S11	71	((din adj3 rail\$5) (canopen adj4 network)) and ("709" "710" "707" "700" "701" "702" "715" "725"). clas.	US-PGPUB; USPAT	OR	OFF	2005/01/06 09:10

S12	41	((din adj3 rail\$5) (canopen adj4 network)) and ("709" "710" "707" "700" "701" "702" "715" "725"). clas. and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:45
S13	Ö	((din adj3 rail\$5) (canopen adj4 network)) and ((temporary adj5 (address identifier placeholder)) near9 (depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near9 (location node tree branch hub host geograph\$5 region\$5 commun\$5 area))	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:45
514	0	((din adj3 rail\$5) (canopen adj4 network)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node) near9 (generat\$4 creat\$5 determin\$5 depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest) near9 (location node tree branch hub host hop segment intermedia\$5 server module))	US-PGPUB; USPAT	OR	OFF	2005/01/06 09:55
S15	36	((din adj3 rail\$5) (canopen adj4 network)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node))	US-PGPUB; USPAT	OR	OFF	2005/01/06 08:51
S16	16	((din adj3 rail\$5) (canopen adj4 network)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 09:08
S17	0	((din adj3 rail\$5) and (canopen adj4 network)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 09:08
S18	1	((din adj3 rail\$5) and (canopen adj4 network)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node))	US-PGPUB; USPAT	OR	OFF	2005/01/06 09:09

S19	0	((din adj3 rail\$5) and (canopen adj4 network) and (field\$5 adj4 control\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node modul\$5 device) near9 (generat\$4 creat\$5 determin\$5 depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port) near9 (location node tree branch hub host hop segment intermedia\$5 server module displac\$5 position\$5 port))	US-PGPUB; USPAT	OR	ON	2005/01/06 10:01
S20	2	((field\$5 bus device "i/o" input output) adj4 control\$5) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5) near9 (address identifier placeholder node modul\$5 device) near9 (generat\$4 creat\$5 determin\$5 depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port) near9 (location node tree branch hub host hop segment intermedia\$5 server module displac\$5 position\$5 port)) and canopen and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/06 10:36
S21	1	"5150464".pn.	US-PGPUB; USPAT	OR	ON	2005/01/06 10:30
S22	26	((field\$5 bus device "i/o" input output logic) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5) near9 (address identifier placeholder node modul\$5 device)) and canopen and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/06 10:48

S23	0	((field\$5 bus device "i/o" input output logic) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5 unique) near9 (address identifier placeholder node modul\$5 device)) and canopen and @ad<"20011101" not \$22	US-PGPUB; USPAT	OR	ON	2005/01/06 10:53
S24	2	((field\$5 bus device "i/o" input output logic) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5 unique depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port) near9 (address identifier placeholder node modul\$5 device)) and canopen and @ad<"20011101" not \$22	US-PGPUB; USPAT	OR	ON	2005/01/06 10:57
S25	119	((field\$5 bus device "i/o" input output logic) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5 unique depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port) near9 (address identifier placeholder node modul\$5 device)) and (canopen devicenet) and @ad<"20011101" not \$22	US-PGPUB; USPAT	OR	ON	2005/01/06 11:24
S26	23	S25 and "709".clas.	US-PGPUB; USPAT	OR	ON	2005/01/06 11:23
S27	. 1	"6167464".pn.	US-PGPUB; USPAT	OR	ON	2005/01/06 11:23

S28	10	((field\$5 bus device "i/o" input output logic industrial) adj4 (control\$5 modul\$5)) and ((temporary interim transient working alternat\$5 modif\$4 migrat\$6 replac\$5 reus\$5 default initial configur\$5 unique depend\$5 based accord\$5 contingent dictat\$5 rule count\$5 number calculat\$5 between nearest displac\$5 position\$4 port proximity portable) near9 (address identifier placeholder node modul\$5 device)) and (canopen devicenet) and @ad<"20011101" and ("709" "710").clas. not \$22 not \$26	US-PGPUB; USPAT	OR	ON	2005/01/06 11:29
S29	24	((field\$5 bus device "i/o" input output logic industrial) adj4 (control\$5 modul\$5)) and (canopen devicenet) and @ad<"20011101" and ("709" "710").clas. and ((state transition on off active inactive) adj5 (switch memory indicat\$5 signal pin))	US-PGPUB; USPAT	OR	ON	2005/01/06 11:41
S30	32	((field\$5 bus device "i/o" input output logic industrial) adj4 (control\$5 modul\$5)) and (canopen devicenet) and @ad<"20011101" and ((state transition on off active inactive) adj5 (switch memory indicat\$5 signal pin count\$5)) and ((address identifier id identification node placeholder) near9 (location proximity displacement distance hop segment intermedi\$5 between))	US-PGPUB; USPAT	OR	ON	2005/01/06 12:39
531	5	((field\$5 bus device "i/o" input output logic industrial) adj4 (control\$5 modul\$5)) and (canopen devicenet) and @ad<"20011101" and ((state transition on off active inactive) adj5 (switch memory indicat\$5 signal pin count\$5)) and ((address identifier id identification node placeholder) near9 (location proximity displacement distance hop segment intermedi\$5 between)).ab. and \$30	US-PGPUB; USPAT	OR	ON	2005/01/06 12:40
532	1326	709/245.ccls.	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:18

S33	1326	709/245.ccls. and ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:18
S34	936	709/245.ccls. and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:18
S35	936	709/245.ccls. and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:30
S36	0	709/245.ccls. and @ad<"20011101" and (canopen devicenet)	US-RGPUB) USPAT	OR	OFF	2005/01/06 13:31
S37	82	709/245.ccls. and @ad<"20011101" and (location proximity position).ab.	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:37
S38	0	709/245.ccls. and @ad<"20011101" and (location proximity position).ab. and (canopen devicenet)	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:37
S39	0	("709" "370").ccls. and @ad<"20011101" and (location proximity position).ab. and (canopen devicenet)	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:38
S40	7	("709" "370" "710").clas. and @ad<"20011101" and (location proximity position).ab. and (canopen devicenet)	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:40
S41	. 21	("709" "370" "710").clas. and @ad<"20011101" and ((location proximity position) near9 (address node)) and (canopen devicenet)	US-PGPUB; USPAT	OR	OFF	2005/01/06 13:50
S42	1610	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5 start\$5) near9 (port device node terminal station)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 14:32
S43	2	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5 start\$5) near9 (port device node terminal station)) and @ad<"20011101" and (canopen devicenet)	US-PGPUB; USPAT	OR	OFF	2005/01/06 14:36
S44	1892	(serial adj4 bus) and (bus adj4 address\$5) and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4) near4 (address)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 14:46
S45	777	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5) near4 (address)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/06 14:47

S46	31	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5) near4 (address)) and @ad<"20011101" and (hot adj2 swap)	US-PGPUB; USPAT	OR	OFF ,	2005/01/06 14:54
S47	0	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5) near4 (address)) and @ad<"20011101" and (hot adj2 swap) and (canopen devicenet)	US-PGPUB; USPAT	<u>OR</u>	OFF	2005/01/06 14:52
S48	36	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5 manag\$5 administ\$5) near4 (address)) and @ad<"20011101" and (hot adj2 swap)	US-PGPUB; USPAT	OR	ON	2005/01/06 14:55
S49	5	(serial adj4 bus) and (bus adj4 address\$5) and ((initial\$5 configur\$5 manag\$5 administ\$5) near4 (address)) and (ad<"20011101" and (hot adj2 swap) not S46	US-PGPUB; USPAT	OR	ON	2005/01/06 15:17
S50	93	(serial adj4 bus) and (bus adj4 address\$5) and ((default) adj3 (address)) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/06 16:10
S51	5	(serial adj4 bus) and (bus adj4 address\$5) and ((assign\$5 send\$5 initiali\$5) adj3 (default) adj3 (address)) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/06 16:26
S52	. 69	709/245.ccls. and @ad<"20011101" and (serial adj4 bus)	US-PGPUB; USPAT	OR	OFF	2005/01/07 11:16
S53	49	709/245.ccls. and @ad<"20011101" and (serial adj4 bus) and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5) near4 (address))	US-PGPUB; USPAT	OR	OFF	2005/01/07 11:01
S54	18	709/245.ccls. and @ad<"20011101" and (serial adj4 bus) and ((state transition\$4 on off activ\$4 inactiv\$4 togg\$5) adj5 (switch memory indicat\$5 signal pin count\$5 flag))	US-PGPUB; USPAT	OR	ON	2005/01/07 11:18

S55	13	709/245.ccls. and @ad<"20011101" and (serial adj4 bus) and ((state transition\$4 on off activ\$4 inactiv\$4 togg\$5) adj5 (switch memory indicat\$5 signal pin count\$5 flag)) and \$53	US-PGPUB; USPAT	OR	ON.	2005/01/07 11:18
S56	53682	can adj4 (communication protocol profile) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:11
S57	21648	can adj2 (serial communication protocol profile) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:12
S58	4693	can adj2 (serial communication protocol profile) and (assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5) near4 (address))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:12
S59	1161	can adj2 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5) near4 (address)) and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:13
S60	368	can adj2 (serial communication protocol profile) and (assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor track listen table least) near5 (activ\$5 use traffic respons\$5))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:17
S61	191	can adj2 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor track listen table least) near5 (activ\$5 use traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 15:03

S62	2	can adj2 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor track listen) adj4 least adj5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:21
S63	0	can adj (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor track listen) adj4 least adj5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:22
S64	191	can adj (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/07 15:06
S65	0	can adj (serial communication protocol profile) and (assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor track listen) near4 least near5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:23
S66	191	can adj1 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:30

S67	28	can adj1 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and (monitor\$5 near5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:45
S68	38	can adj1 (serial communication protocol profile) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and ((monitor\$5 least) near5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 14:32
S69	342	(serial communication protocol profile) adj (control\$5 bus) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710").clas. and (monitor\$5 near5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 15:08
\$70	144	(serial) adj (control\$5 bus) and @ad<"20011101" and ((assign\$5 determin\$5 send\$5 transmit\$ relay\$4 allocat\$4 appoint\$4 choos\$4 reserv\$4 set\$4 giv\$4 indicat\$5 creat\$5 initial\$5) near4 (address)) and ("709" "710"):clas. and (monitor\$5 near5 (activ\$5 traffic))	US-PGPUB; USPAT	OR	OFF	2005/01/07 15:52
S72	1	canopen near9 ((serial bus daisy chain) near9 (address\$5 initial\$5 detect\$5 monitor\$5 activity\$5 insert\$5 optimiz\$5)) and @ad<"20011101"	US-PGPUB; .USPAT	OR	OFF	2005/01/10 13:01
S73	7	fieldbus near9 ((serial bus daisy chain) near9 (address\$5 initial\$5 detect\$5 monitor\$5 activity\$5 insert\$5 optimiz\$5)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:32

S74	0	((fieldbus canopen) near9 ((serial	US-PGPUB;	OR ·	OFF	2005/01/10 13:44
3,1	J	bus daisy\$5 chain) near9 (address\$5 initial\$5 detect\$5 monitor\$5 activity\$5 insert\$5 optimiz\$5))) and @ad<"20011101" and ((placehold\$5 reserv\$5) near9 (address identifier node\$5))	USPAT	J.K		2003/01/10 13.77
S75	21	((can adj (network controller device fieldbus din) fieldbus)) near9 ((serial bus daisy chain) near9 (initial\$5 detect\$5 monitor\$5 activity\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 least newest nodeid oldest)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:37
S76	21	((can adj (network controller device fieldbus din) fieldbus)) near9 ((serial bus daisy chain) near9 (initial\$5 detect\$5 monitor\$5 activity\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 least newest nodeid oldest table)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:35
S77	3839	((can adj (network controller device fieldbus din) fieldbus)) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5) near9 (activity\$5 least newest nodeid oldest table list data\$5 queue)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:42
S78	443	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5) adj9 (activ\$5 least newest nodeid oldest table list data\$5 queue latest last)) and @ad<"20011101"	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:45

S79	125	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5) adj9 (activ\$5 least new\$5 old\$5 table list data\$5 queue latest last disconnect\$5 detach\$5 deactiv\$5 unplug\$5)) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/10 14:48
S80	138	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din module) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5) adj9 (activ\$5 least new\$5 old\$5 table list data\$5 queue latest last disconnect\$5 detach\$5 deactiv\$5 unplug\$5)) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	ON	2005/01/10 14:53
S81	133	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din module) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5 log\$4 journal\$4 writ\$5) adj9 (activ\$5 least new\$5 old\$5 table list database queue latest last disconnect\$5 detach\$5 deactiv\$5 unplug\$5 log\$4)) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	ON	2005/01/10 15:17

S82	118	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din module) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5 log\$4 journal\$4 writ\$5) adj9 (activ\$5 least new\$5 old\$5 table list database queue latest last disconnect\$5 detach\$5 deactiv\$5 unplug\$5 log\$4)) and @ad<"20011101" and (assign\$5 adj9 (address identifier id))	US-PGPUB; USPAT	OR	ON	2005/01/10 15:23
S83	55	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din module) fieldbus))) and ((initial\$5 detect\$5 monitor\$5 insert\$5 optimiz\$5 analyz\$5 compari\$5 idl\$5 control\$5 track\$5 inform\$5 discover\$4 catch\$4 sens\$5 trac\$5 list indica\$5 log\$4 journal\$4 writ\$5) adj9 (activ\$5 least new\$5 old\$5 table list database queue latest last disconnect\$5 detach\$5 deactiv\$5 unplug\$5 log\$4)) and @ad<"20011101" and (assign\$5 adj9 (address identifier id)) not \$81	US-PGPUB; USPAT	OR	ON	2005/01/10 16:29
S84	5	((daisy chain) near9 ((can adj (network controller device fieldbus din module)))) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/10 16:31
S85	5	((daisy\$6 chain) near9 ((can adj (network controller device fieldbus din module)))) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/10 16:31
S86	85	((daisy\$6 chain\$4 series serial) near9 ((can adj (network controller device fieldbus din module)))) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/10 16:33
\$87 	8	((daisy\$6 chain\$4 series serial) near9 ((can adj (network controller device fieldbus din module)))) and @ad<"20011101" and (assign\$5 adj5 (address\$5 identifier id\$5)) and S86	US-PGPUB; USPAT	OR	ON	2005/01/10 16:46

S88	8	((daisy\$6 chain\$4 series serial) near9 ((can\$4 adj (network controller device fieldbus din module)))) and @ad<"20011101" and (assign\$5 adj5 (address\$5 identifier id\$5)) and S86	US-PGPUB; USPAT	OR	ON	2005/01/10 16:47
S89	9	((daisy\$6 chain\$4 series serial) near9 ((can\$4 "control area network") adj (network controller device fieldbus din module))) and @ad<"20011101" and (assign\$5 adj5 (address\$5 identifier id\$5))	US-PGPUB; USPAT	OR	ON	2005/01/10 16:50
S90	128	((serial bus daisy chain) near9 ((can adj (network controller device fieldbus din) fieldbus))) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:25
S91	1	((daisy\$7 chain) near9 ((can adj (network controller device fieldbus din module "i/o" output input bus)))) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:30
S92	288	((daisy\$7 chain) and ((can adj (network controller device fieldbus din module "i/o" output input bus)))) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:33
S93	121	((daisy\$7 chain) and ((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ("709" "710").clas. and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:50
S94		((daisy\$7 chain) and ((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen) near9 (advantag\$5 optimiz\$5 ideal benefi\$6 desirable expedien\$5 expedit\$5)) and @ad<"20011101" and ("709" "710").clas. and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:40
S95	0	((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen) near9 (advantag\$5 optimiz\$5 ideal benefi\$6 desirable expedien\$5 expedit\$5) and \$93	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:44

S96	288	((daisy\$7 chain) and ((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ("709" "710").clas.	US-PGPUB; USPAT	OR	OFF	2005/01/11 12:58
S97	641	((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen) near9 (advantag\$5 optimiz\$5 ideal benefi\$6 desirable expedien\$5 expedit\$5)	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:45
598	49	((can adj (network controller device fieldbus din module "i/o" output input bus)) canopen) near9 (advantag\$5 optimiz\$5 ideal benefi\$6 desirable expedien\$5 expedit\$5) and @ad<"20011101" and ((assign\$5 creat\$4 initial\$5 configur\$5) near9 (address id identifi\$6))	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:45
S99	673	((daisy\$7 chain) and ((can adj3 (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ("709" "710").clas. and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR	OFF	2005/01/11 11:51
S10 0	. 8	((daisy\$7 chain) near9 ((can adj3 (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ("709" "710").clas. and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR .	OFF	2005/01/11 11:55
S10 1	13	((daisy\$7 chain) near9 (("CAN" adj3 (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ("709" "710").clas. and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:56
S10 2	45	((daisy\$7 chain) near9 (("CAN" adj3 (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ((assign\$5) near9 (address id identifier))	US-PGPUB; USPAT	OR	ON	2005/01/11 11:56

S10 3	32	((daisy\$7 chain) near9 (("CAN" adj3 (network controller device fieldbus din module "i/o" output input bus)) canopen)) and @ad<"20011101" and ((assign\$5)	US-PGPUB; USPAT	OR	ON	2005/01/11 12:52
		near9 (address id identifier)) not S100 not S101				
S10 5	788	((daisy\$7 chain) near9 ((("CAN" industrial canopen) adj3 (network controller device fieldbus din module "i/o" output input bus)))) and @ad<"20011101"	US-PGPUB; USPAT	OR	ON	2005/01/11 12:53
S10 6	5	((daisy\$7 chain) near9 ((("CAN" industrial canopen) adj3 (network controller device fieldbus din module "i/o" output input bus)))) and @ad<"20011101" and (assign\$5 near5 (address\$5 id identifier)) and ((("CAN" industrial canopen) adj3 (network controller device fieldbus din module "i/o" output input bus))) near5 (advantag\$5 optimiz\$5 ideal benefi\$6 desirable expedien\$5 expedit\$5)	US-PGPUB; USPAT	OR	ON	2005/01/11 12:57
S10 7	1	"5980078".pn.	US-PGPUB; USPAT	OR	OFF	2005/01/11 14:23